



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

SCIENTIFIC EVENTS

INSTRUCTION AND RESEARCH IN INDUSTRIAL HYGIENE AT THE HARVARD MEDICAL SCHOOL

THE Harvard Medical School is prepared to offer courses of instruction in industrial hygiene and facilities to investigate the problems of industry. This is made possible through the foresight and generosity of a group of New England manufacturers, who appreciate the importance of studying the diseases of occupation and improving the conditions of labor.

Boston and its immediate vicinity offers exceptional opportunities for work of this kind. Within a short distance are found a great variety of industries, and the school has the assurances of sympathetic cooperation through an advisory board of business men consisting of:

W. E. McKay, Massachusetts Gas Company and New England Manufacturing Company.

S. Harold Greene, Lockwood, Greene and Company.

Frank J. Hale, Saco-Lowell Shops.

The president of Harvard University has appointed a committee on industrial hygiene which is organized as follows:

Dr. David L. Edsall, professor of clinical medicine.
Dr. Reid Hunt, professor of pharmacology.

_____, professor of chemistry.

Dr. M. J. Rosenau (chairman), professor of preventive medicine and hygiene.

Dr. C. K. Drinker (secretary), assistant professor of physiology

Under present conditions instruction and research in industrial hygiene will center about three subjects, chemistry, physiology and medicine, and in these subjects new departments will be created. In addition to the new facilities so offered, courses will be developed in the pharmacological, sanitary and social phases of industry, supplementing the work of the school of public health. Fellowships and scholarships are available for those properly qualified.

Opportunities will be open to three separate groups:

1. Research workers.

2. Medical officers for large industries.

3. Inspectors of industries.

1. *Research Workers.*—Those who are properly qualified to carry on original investigations may begin at any time, and the facilities and the laboratories at the Harvard Medical School and the Massachusetts General Hospital, and the practical conditions in many large industries will be available for this purpose. The qualifications of the worker, the problem, and conditions of each research must be approved by the head of the department in which the work will mainly be done, and also have the sanction of the committee. Those who are properly qualified may matriculate for the degree of doctor of public health (Dr. P.H.).

2. Physicians who desire to prepare themselves to supervise the health of large bodies of work people may familiarize themselves with the diseases of occupation in the industrial clinic directed by Professor Edsall in the Massachusetts General Hospital. Courses will be offered in the physiology of the worker by Professor Drinker, in industrial toxicology and biochemistry by Professor Hale, and in the sanitation and hygiene of the worker by Professor Rosenau.

In addition, there will be lectures and practical exercises to be given by specialists in different branches of public health.

3. Through cooperation with the school of public health of Harvard University and the Massachusetts Institute of Technology, opportunity is afforded to those who desire to prepare themselves for the position of inspector of industrial establishments. The requirements of admission to the school of public health and the courses given will be found in the catalog, which may be had upon application. Those who comply with the requirements will be granted a certificate in public health (C.P.H.).

Women are admitted as candidates for this certificate and to all the opportunities outlined in this announcement with the exception that they will not be permitted to matriculate for the degree of doctor of public health (Dr. P.H.).

Research workers in Group 1 may take

courses offered in Groups 2 or 3, and other special arrangements to meet particular aptitudes will be authorized by the committee on industrial hygiene.

In view of the war conditions alterations in the above plans may become necessary. For information apply to Dr. C. K. Drinker, Harvard Medical School, Boston, Mass.

THE MEXICAN AGRICULTURAL COMMISSION

PROFESSOR WILLIAM E. RITTER, scientific director of the Scripps Institute for Biological Research, has under the date of June 29, addressed the following letter to Dr. H. M. Smith, commissioner of fisheries:

It gives me great pleasure to report that the official and professional commission of Mexico headed by Ing. Pastor Rouaix, Secretary of Agriculture and Development, concerning which we were advised some time ago by acting Commissioner Moore, has recently visited San Diego and vicinity and the Scripps Institution. The party came to this place after having made an extensive tour of Lower California. It now goes northward to Los Angeles and San Francisco, then through the Rocky Mountain and North Mississippi valley states to Chicago and Washington. Since, as you are aware, the maritime industries of Mexico are under the jurisdiction of Secretary Rouaix the party were rather specially interested in the Scripps Institution because of its oceanographic and marine biological undertakings, and its consequent close identification with the fisheries and kelp industries of this region.

In addition to a brief inspection of the "plant" of the institution the party was entertained at a luncheon in the Institution Commons, representatives of the San Diego and La Jolla Chambers of Commerce and the San Diego Canners being also guests.

The occasion was utilized for emphasizing the part which science is playing and in a larger measure may, and ought to, play not only in solving strictly technical problems common to the two countries, but in composing international questions of a racial, economic and political character.

Members of the commission, as well as guests from the neighborhood, entered heartily into the purpose of the visit as thus viewed, all expressing the hope that more intimate relations between the two countries through agencies of this sort may exist in the future than have existed in the past.

Ing. Jose Duvallon, director of agriculture, was specially explicit in setting forth views and possibilities to this effect. There is so much of promise in efforts of this kind that it should receive wide interest and encouragement. The southwestern states of our nation, including Texas and California, are naturally more directly concerned than other portions of the country, southern California being the most vitally interested of all because of the Colorado River and the Imperial area, and the rapidly growing maritime industries.

There can be no doubt that I express the sentiment of all those, Mexicans and Americans alike, who met and exchanged views and courtesies while the commission was in this vicinity, that the government of the United States, either national or state, or both ought in the near future to take steps to reciprocate and extend the good work started by Mexico through this highly able commission.

I am sending a statement similar to this in import to President Benj. Ide Wheeler, of the University of California, and to Dean T. F. Hunt, of the college of agriculture of the university, and trust the sentiment here voiced will reach the Secretary of Agriculture at Washington, the Honorable David F. Huston.

ORGANIZATION OF CHICAGO TECHNICAL SOCIETIES FOR WAR WORK

REPRESENTING an effort to cooperate effectively and vigorously for war work, an important joint-war committee has been formed by representatives of technical societies centered in Chicago. The movement was started by the military committee of the Western Society of Engineers, and at the invitation of that committee several meetings have been held at the Chicago Engineers' Club. As a result the "War Committee, Technical Societies of Chicago," to quote the official name, was organized June 4, 1918.

The purpose of this organization is "to enable the technical societies of the Chicago zone to call into play the efforts of the members of the various societies herein represented as occasion may arise and to coordinate their activities in the most effectual manner to help win the war." It is not proposed to attempt any novel "stunts," but rather to place at the disposal of the United States government and other authorized agencies the combined